| | | | | | ATTY DOCKET NO. 060877-0043-US | | APPLICATION NO 10/656,956 | | |
|---|--|--------------------|-------------|-------------------------------|-----------------------------------|----------------------|-------------------------------|-------|----------|
| LIST OF REFERENCES CITED BY APPLICANT (Ise several sheets if necessary) | | | | APPLICANT | | | | | |
| | (dse several sheets if h | ecessary) | | Hatch et al. | | | | | |
| JUN 2 8 2004 (20) | | | | FILING DATE September 5, 2003 | | GROUP To be assigned | | | |
| | | | | | | | | | THE THAI |
| *EXAMINER INITIAL | DOCUMENT NUMBER | DATE | | NAME | CLASS | SUBCLASS | FILING DATE IF APPROPRIATE | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | ···· | . 14. 271 | | | | | |
| | | | | · , · • | | | | | |
| · | | | | | | | | | |
| | | <u> </u> | | | | | | | |
| | | FOREIGN PA | TENT I | OCUMENTS | | | | | |
| | DOCUMENT NUMBER | DATE | | COUNTRY | CLASS | SUBCLASS | TRANSLATION | | |
| | | | | | | 1 | YES | NO | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | OTHER REFERE | NCES (Includin | g Author | r, Title, Date, Pertin | ent Pages, I | Etc.) | | | |
| | R. Grover Brown and Pa | | | | | | | | |
| | Separation", Navigation: Kuusniemi et al., "Fault | | | | | 8, pp. 41-53 | | | |
| | http://www.cs.tut.fi/~san | | | | | | | | |
| | Maurer et al., "Advanced | Receiver Technol | ogy for E | cisting and Future Satel | | n Systems", | Internatio | nal | |
| | Journal of Satellite Com P.B. Ober, "Raim Perfor | | | | . d a l 6 1 / | la/haa/iamaa | -00 mdf 1 | loat | |
| | visited 08/13/03, pp. 1-1 | | itnms Dii | ier, nup://www.tvs.et.ti | аспт.птреор | re/bas/fongp | 898.pa1., 1 | iasi | |
| • | Bradford W. Parkinson a Residual", Navigation: J | nd Penina Axelrad. | | | | | | | |
| EXAMINER | | | DA | ATE CONSIDERED | | | | | |
| | al if reference considered, whether copy of this form with next comm | | nformance v | vith MPEP 609; Draw line | through citation | if not in confo | rmance and | l not | |